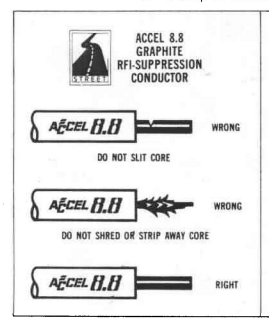
AF-CIEL WIRE INSTALLATION INSTRUCTIONS

- Start with the longest plug cable and replace one at a time.
- Slide the distributor boot over the open end of the wire before terminating. (Non-HEI boot only)
- To crimp the terminals on the wire, follow the steps listed below.







ACCEL 8.8 SPIRAL CORE RFI-SUPPRESSION CONDUCTOR



WRONG

DO NOT SLIT CORE



WRONG

DO NOT SHRED CR STRIP AWAY CORE



RIGHT



ACCEL 8.8 STAINLESS STEEL CONDUCTOR





WRONG

WRONG

DO NOT CUT OFF SINGLE STRANDS

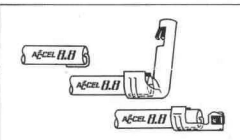


DO NOT LEAVE STRANDS SEPARATED AFTER STRIPPING

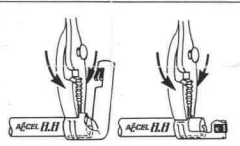


RIGHT

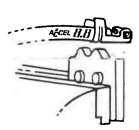
A. Strip wire to expose $_{5/8}$ inch of conductor.



B. Bend conductor over wire and insert into terminal.



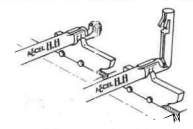
C. Bend terminal tabs over with pliers.



D. Place bottom half of crimping tool in vise.



E. Place wire in tool as shown with upper half of crimping tool over tabs. Strike with hammer until a firm crimp is achieved.



F. Correct criss p pictured above.



G. Slide Boot (Non-HEI) back to terminal, for HEI Boots see following instructions.

INSTALLING H.E.I. DISTRIBUTOR CAP BOOTS





- Lightly lubricate the terminal with the dielectric grease included and slide the wire into the HEI boot.
- Small amounts of this grease may also be applied inside of boots on both spark plug and distributor
- Be sure you have made a good connection in the distributor cap and coil. You should recheck these connections periodically. If connector in distributor cap or coil is gray-green, "or appear corroded" you may have a poor connection.